

To: Moya, Jacqueline[Moya.Jacqueline@epa.gov]
From: Flowers, Lynn
Sent: Thur 8/13/2015 1:40:51 PM
Subject: FW: No action -- Gold King Mine Release - Aminas River contamination data
SITREP 2 Gold King Mine.pdf
PreliminaryData_08092015.pdf

Lynn Flowers, PhD, DABT

Associate Director for Health

National Center for Environmental Assessment

US EPA

Washington, DC

703-347-8537

From: Sayles, Gregory
Sent: Tuesday, August 11, 2015 8:24 AM
To: Hoff, Dale; Creed, Jack; Garland, Jay; Jarabek, Annie; Flowers, Lynn; Olden, Kenneth; Benson, William; Fontaine, Thomas; Speth, Thomas; Lytle, Darren; gilliland.alice@gmail.com; Butler, Barbara; Watkins, Tim; Ernst, Hiba; Magnuson, Matthew; Szabo, Jeff; Orme-Zavaleta, Jennifer; Sonich-Mullin, Cynthia; Steenbock, John; Russo, Bill
Cc: Kavlock, Robert; Burke, Thomas
Subject: No action -- Gold King Mine Release - Aminas River contamination data

No Action.

Folks –

At this moment, I'm not sure what ORD expertise will be called upon today or tomorrow. However, I wanted to share this info so that our folks can see the currently available data and to

begin thinking about what this means to their area of expertise (analytical, toxicity, etc.)

Attached is:

1. The situation report about the release – this is several days old so it gives details about the situation associated with the first few days.
2. Preliminary data from the Animas River on metals at a bunch of locations.

This data is from an internal On-Scene Coordinators site, so please keep it internal. It is all the data that is posted now. Bob K. mentioned yesterday that EPA plans to release data ASAP, but I'm not sure this data is released or not.

Eric Koglin of NNSRC is working with me to coordinate ORD technical support. You may begin to receive emails or calls from him too as this incident progresses.

Thanks

Greg

Gregory Sayles, Ph.D.

Acting Director, National Homeland Security Research Center

U.S. EPA Office of Research and Development

Cincinnati, OH 45268

Tel. 513.569.7607

www.epa.gov/nhsrcc

